ABSTRACT

The invention relates to a coating system for implants comprising a metal base body, which is optionally covered with one or several intermediate layers. Said coating system comprises a coating which is disposed thereon in order to increase tissue compatibility. The coating prevents tissue irritations after implantation has an extremely high biocompatibility and has an anti-inflammatory effect. This is achieved by virtue of the fact that the coating comprises a polysaccharide layer made of a) chitosane and b) hyaluronic acid and/or hyaluronic acid derivatives.